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Sir:

**Boston Scientific Scimed, Inc.**, formerly known as Scimed Life Systems, Inc., a Minnesota Corporation, the assignee of the entire right, title and interest of patent applications listed below, under 37 C.F.R. § 3.71 hereby revokes all powers of attorneys previously given in the below-identified patent applications and hereby appoints all attorneys associated with:

**Customer Number**

**41696**

PATENT TRADEMARK OFFICE

with full powers of substitution and revocation, to prosecute this application and transact all matters in the United States Patent and Trademark Office, and in countries other than the United States, and to do all things necessary or appropriate therefore before any competent International Authorities in connection with any international patent application(s) corresponding to the above-identified application, said appointment to be to the exclusion of the inventors and their attorneys in accordance with the provisions of 37 C.F.R. § 3.71.

**Correspondence Address**

Please change the correspondence address for the below-identified patent applications to the customer number 41696, and direct all written communications relative to such applications to:

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**Patent Applications**

SERIALNO	DOCKET No. AND TITLE	FILE
09/548,644	20224.01 - DETACHABLE ANEURYSM NECK CLOSURE PATCH	4/13/2000
09/608,781	00-0116 (US01) ANEURYSM LINER WITH MULTI-SEGMENT EXTENDER 10247 (US02) - NEURANEURYSM OCCLUSION AND DELIVERY DEVICE	6/30/2000
09/852,541	AND METHOD OF USING SAME	5/10/2001
09/957,980	20219.20 - WATER-SOLUBLE COATING FOR BIOACTIVE DEVICES	9/21/2001
10/038,730	99-0137 (US02) - LIQUID BASED VASO-OCCLUSIVE COMPOSITIONS	1/ 2/2002
10/107,689	01-0248 (US01) EXPANDABLE BODY CAVITY LINER DEVICE	3/27/2002
10/109,112	02-447 (US02) - DEVICE FOR MULTI-MODAL TREATMENT OF VASCULAR LESIONS	3/27/2002
10/121,634	01-541 (US01) - OCCLUSIVE COMPOSITION	4/12/2002
10/121,980	02-045 (US01) - A SYSTEM AND METHOD FOR RETAINING VASO-OCCLUSIVE DEVICES WITHIN AN ANEURYSM	4/12/2002
10/150,456	02-095 (US01) - LIQUID EMBOLIC COMPOSITION DELIVERY DEVICES AND METHODS	5/17/2002
10/152,441	02-119 (US01) - FOLDABLE VASO-OCCLUSIVE MEMBER	5/20/2002
10/155,563	01-495 (US01) - SOLID EMBOLIC MATERIAL WITH VARIABLE EXPANSION	5/24/2002
10/185,650	02-046 (US01) - ANCHOR ASSEMBLIES IN STRETCH-RESISTANT VASO-OCCLUSIVE COILS	6/27/2002
10/185,671	02-215 (US01) - INTEGRATED ANCHOR COIL IN STRETCH-RESISTANT VASO-OCCLUSIVE COILS	6/27/2002
10/211,492	02-168 (US01) - MEDIA DELIVERY DEVICE FOR BONE STRUCTURES	8/ 2/2002
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10/329,150	02-399 (US01) - FLEX-TIGHT INTERLOCKING CONNECTION TUBING FOR DELIVERY OF BONE CEMENTS/BIOMATERIALS FOR VERTEBROPLASTY	12/23/2002
10/338,514	02-353 (US01) - OCCLUSIVE CINCHING DEVICES AND METHODS OF USE	1/ 7/2003
10/350,764	04-L0116(US01) - ENCEPHALIC INSONICATION	1/24/2003
10/357,572	02-286 (US01) - SYSTEMS AND METHODS OF DE-ENDOTHELIALIZATION	2/ 3/2003
10/357,940	02-248 (US01) - SYSTEMS AND METHODS OF DE-ENDOTHELIALIZATION	2/ 3/2003
10/369,015	P2073 (US04) METHODS AND DEVICES FOR THE TREATMENT OF ANEURYSMS	2/19/2003
10/374,520	01-169 (US 03) ANEURYSM NECK OBSTRUCTION DEVICE	2/25/2003
10/393,791	02-404 (US01) - PIEZOELECTRIC VASCULAR IMPLANT RELEASE DEVICE	3/20/2003
10/407,295	02-403 (US01) - FLEXIBLE EMBOLIC DEVICE DELIVERY SYSTEM	4/ 3/2003
10/409,796	20217.23 BIOACTIVE COMPONENTS FOR INCORPORATION WITH VASO-OCCLUSIVE MEMBERS	4/ 9/2003
10/463,757	03-121 (US01) - APPARATUS AND METHODS FOR DELIVERING COMPOUNDS INTO VERTEBRAE FOR VRETEBROPLASTY	6/17/2003
10/623,381	03-118 (US01) - BIOCOMPATIBLE WIRES AND METHODS OF USING SAME TO FILL BONE VOID	7/18/2003
10/625,196	03-276 (US01) - SYSTEM AND METHOD FOR ELECTRICALLY DETERMINING POSITION AND DETACHMENT OF AN IMPLANTABLE DEVICE.	7/23/2003
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10/631,928	01-170 (US02) EXPANDABLE BODY CAVITY LINER DEVICE	7/31/2003
10/639,871	03-120 (US01) - APPARATUS AND METHODS OF REDUCING BONE COMPRESSION FRACTURES USING WEDGES	8/13/2003
10/669,203	03-247 (US01) - ENERGY ACTIVATED VASO-OCCLUSIVE DEVICES	9/23/2003

10/669,543	03-398 (US01) - EXTERNAL ACTIVATION OF VASO-OCCLUSIVE IMPLANTS	9/23/2003
10/674,723	03-119 (US01) - APPARATUS AND METHOD FOR REDUCING COMPRESSION BONE FRACTURES USING HIGH STRENGTH RIBBED MEMBERS	9/29/2003
10/694,927	03-264 (US01) - VASO-OCCLUSIVE DEVICES WITH BIOACTIVE ELEMENTS	10/27/2003
10/695,151	03-116 (US01) - VASO-OCCLUSIVE DEVICES WITH IN-SITU STIFFENING ELEMENTS	10/27/2003
10/716,641	03-168 (US01) - APPARATUS FOR MIXING AND DISPENSING A MULTI-COMPONENT BONE CEMENT	11/18/2003
10/728,022	03-389 (US01) - APPARATUS AND METHODS FOR DELIVERING ACOUSTIC ENERGY TO BODY TISSUE	12/3/2003
10/733,922	03-387 (US01) - MODULAR STEERABLE SHEATH CATHETERS	12/10/2003
10/744,319	03-492 (US01) - METHOD OF INTRAVASCULARLY DELIVERING STIMULATION LEADS INTO BRAIN	12/22/2003
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10/782,359	03-357 (US01) - APPARATUS AND METHOD FOR CREATING WORKING CHANNEL THROUGH TISSUE	2/18/2004
10/783,679	03-573 (US01) - METHOD OF STIMULATING/SENDING BRAIN WITH COMBINATION OF INTRAVASCULARLY AND NON-VASCULARLY DELIVERED LEADS	2/20/2004
10/786,251	02-125 (US02) - RETROGRADE PLUNGER DELIVERY SYSTEM	2/24/2004
10/790,982	03-439 (US01) - COMPLEX VASO-OCCLUSIVE COILS	3/1/2004
10/791,092	03-277 (US01) - VASO-OCCLUSIVE COILS WITH NON-OVERLAPPING SECTIONS	3/1/2004
10/793,185	04-071 (US01) - APPARATUS AND METHODS FOR REMOVING VERTEBRAL BONE AND DISC TISSUE	3/3/2004
10/793,690	04-072 (US01) - TISSUE REMOVAL PROBE WITH IRRIGATION AND ASPIRATION PORTS	3/3/2004
10/793,693	03-481 (US01) - TISSUE REMOVAL PROBE WITH SLIDING BURR IN CUTTING WINDOW	3/3/2004
10/793,694	03-480 (US01) - RADIALLY ADJUSTABLE TISSUE REMOVAL DEVICE	3/3/2004
10/799,270	04-049 (US01) - COLLAPSIBLE/EXPANDABLE ELECTRODE LEADS	3/12/2004
10/799,271	04-056 (US01) - MODULAR STIMULATION LEAD NETWORK	3/12/2004
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10/841,069	04-051 (US01) - INTRAVASCULAR SELF-ANCHORING INTEGRATED TUBULAR ELECTRODE BODY	5/6/2004
10/841,070	04-053 (US01) - INTRAVASCULAR SELF-ANCHORING ELECTRODE BODY WITH SPRING LOOPS OR ARMS	5/6/2004
10/850,730	03-528 (US01) - ARTICULATING TISSUE REMOVAL PROBE AND METHOD OF USING THE SAME	5/21/2004
10/861,164	03-356 (US01) - METHOD OF TREATING HERNIATED INTERVERTEBRAL DISCS USING COOLED ABLATION	6/4/2004
10/872,097	04-008 (US01) - SLIDABLE SHEATHS FOR TISSUE REMOVAL DEVICES	6/17/2004
10/882,479	01-539 (US02) - TACTICAL DETACHABLE ANATOMIC CONTAINMENT DEVICE AND THERAPEUTIC TREATMENT SYSTEM	6/30/2004
10/893,076	04-124 (US01) - METHOD OF STIMULATING FASTIGIUM NUCLEUS TO TREAT NEUROLOGICAL DISORDERS	7/16/2004
10/900,901	20202.02 - FAST-DETACHING ELECTRICALLY INSULATED IMPLANT	7/27/2004
10/920,581	03-572 (US01) - APPARATUS AND METHODS FOR DELIVERING COMPOUNDS INTO VERTEBRAE FOR VERTEBROPLASTY	8/17/2004

10/920,735	03-449 (US01) - TARGETED DRUG DELIVERY DEVICE AND METHOD	8/17/2004
10/922,746	03-168 (US02) - APPARATUS FOR MIXING AND DISPENSING A MULTI-COMPONENT BONE CEMENT	8/19/2004
10/923,424	P2073 (US05) REMOVABLE OCCLUSION SYSTEM FOR ANEURYSM NECK	8/20/2004
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10/956,249	04-132- APPARATUS AND METHODS FOR DELIVERY COMPOUNDS INTO VERTEBRAE FOR VERTEBROPLASTY	9/30/2004
10/990,163	04-0007 (US01) EXPANSIBLE NECK BRIDGE	11/16/2004
11/010,232	04-0240 METHODS AND KITS FOR DELIVERING CORTICAL ELECTRODE LEADS INTO PATIENT'S HEAD	12/10/2004
11/022,189	04-372 (US01) - VASO-OCCLUSIVE DEVICE HAVING PIVOTABLE COUPLING	12/22/2004
11/028,770	20104.03- IMPLANT DELIVERY ASSEMBLY WITH EXPANDABLE COUPLING/DECOUPLING MECHANISM	1/ 3/2005
11/036,028	99-205 (US03) - SYSTEMS AND METHODS FOR DETACHING A COVERING FROM AN IMPLANTABLE MEDICAL DEVICE	1/14/2005
11/089,829	99-166 (US04) - POLYMER COVERED VASO-OCCLUSIVE DEVICES AND METHODS OF PRODUCING SUCH DEVICES	3/24/2005
11/178,244	04-L0113 (US02) - ULTRASOUND SYSTEMS AND METHODS FOR TREATING ISCHEMIC LIMBS OR TISSUE AFFECTED BY PERIPHERAL ARTERIAL DISEASE	7/ 8/2005
11/257,969	10247 (US03) - NEURANEURYSM OCCLUSION AND DELIVERY DEVICE AND METHOD OF USING SAME	10/24/2005
11/328,872	02-119 (US02) - FOLDABLE VASO-OCCLUSIVE MEMBER	1/ 9/2006
60/690,570	05-0071 (US01)- OCCLUSIVE DEVICE DELIVERY ASSEMBLY HAVING BENDABLE AXIALLY REINFORCED DETACHMENT ZONE	6/14/2005

I, the undersigned, declare that I have reviewed copies of the documentary evidence establishing chain of title to the patent applications identified above from the inventor(s) to the assignee.

To the best of the undersigned's knowledge and belief, title is in the assignee identified above. Furthermore, the undersigned is empowered to sign this document on behalf of the assignee.

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Dated: 3/7/06

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